

CLAIMS

What is claimed is:

1. A two-stage hybrid cryocooler comprising:  
a first-stage Stirling expander comprising  
a first-stage regenerator having a first-stage-regenerator inlet and  
a first-stage-regenerator outlet;  
5 a second-stage pulse tube expander comprising  
a second-stage regenerator having a second-stage regenerator inlet  
in gaseous communication with the first-stage-regenerator outlet, and a second-  
stage regenerator outlet,  
a pulse tube having a pulse-tube inlet in gaseous communication  
10 with the second-stage regenerator outlet, and a pulse-tube outlet, wherein the  
second-stage regenerator and the pulse tube together provide a first gas-flow path  
between the first-stage regenerator and the pulse-tube outlet,  
a pulse tube pressure drop structure having a pulse-tube-pressure-  
drop inlet in gaseous communication with the pulse-tube outlet, and a pulse-tube-  
15 pressure-drop outlet, and  
a gas volume in gaseous communication with the pulse-tube  
pressure-drop outlet; and  
a gas flow shunt providing gaseous communication between the first-stage  
regenerator and the pulse-tube outlet, wherein the gas flow shunt provides a  
20 second gas-flow path between the first-stage regenerator and the pulse-tube outlet.
2. The hybrid cryocooler of claim 1, wherein the gas flow shunt  
provides gaseous communication between a first-stage regenerator location at  
which a gas temperature is substantially the same as the gas temperature at the  
pulse-tube outlet, and the pulse-tube outlet.
3. The hybrid cryocooler of claim 1, wherein the gas flow shunt  
provides gaseous communication between the first-stage regenerator outlet and

the pulse-tube outlet.

4. The hybrid cryocooler of claim 1, wherein the pulse-tube outlet is maintained at the same temperature as the second-stage regenerator inlet.

5. The hybrid cryocooler of claim 1, wherein the pulse-tube outlet is maintained at the same temperature as the second-stage regenerator inlet and wherein the gas flow shunt provides gaseous communication between the first-stage regenerator outlet and the pulse-tube outlet.

6. The hybrid cryocooler of claim 1, wherein the gas flow shunt provides gaseous communication between the first-stage regenerator inlet and the pulse-tube outlet.

7. The hybrid cryocooler of claim 1, wherein the pulse-tube outlet is maintained at an ambient temperature.

8. The hybrid cryocooler of claim 1, wherein the pulse-tube outlet is maintained at an ambient temperature, and wherein the gas flow shunt provides gaseous communication between the first-stage regenerator inlet and the pulse-tube outlet.

9. The hybrid cryocooler of claim 1, wherein the second gas-flow path has a flow capacity of from about 5 to about 30 percent of the first gas-flow path.

10. The hybrid cryocooler of claim 1, wherein the gas flow shunt comprises  
a flow-resistance control structure.

11. The hybrid cryocooler of claim 1, wherein the gas flow shunt comprises  
a passive flow-resistance control structure.

12. The hybrid cryocooler of claim 1, wherein the gas flow shunt comprises  
an active flow-resistance control structure.

13. The hybrid cryocooler of claim 1, wherein the gas flow shunt comprises  
a biased-flow-resistance control structure, wherein a pressure drop through  
the gas flow shunt is larger when a working gas flows therethrough toward the  
5 pulse-tube outlet than when the working gas flows therethrough away from the  
pulse-tube outlet.

14. A two-stage hybrid cryocooler comprising:  
a first-stage Stirling expander comprising  
a first-stage regenerator having a first-stage-regenerator inlet and  
a first-stage-regenerator outlet;  
5 a second-stage pulse tube expander comprising  
a second-stage regenerator having a second-stage regenerator inlet  
in gaseous communication with the first-stage-regenerator outlet, and a second-  
stage regenerator outlet,  
a pulse tube having a pulse-tube inlet in gaseous communication  
10 with the second-stage regenerator outlet, and a pulse-tube outlet, wherein the  
second-stage regenerator and the pulse tube together provide a first gas-flow path  
between the first-stage regenerator and the pulse-tube outlet, and wherein the  
pulse-tube outlet is maintained at the same temperature as the second-stage  
regenerator inlet,  
15 a pulse tube pressure drop structure having a pulse-tube-pressure-  
drop inlet in gaseous communication with the pulse-tube outlet, and a pulse-tube-  
pressure-drop outlet, and  
a gas volume in gaseous communication with the pulse-tube  
pressure-drop outlet; and  
20 a gas flow shunt providing gaseous communication between the first-stage  
regenerator outlet and the pulse-tube outlet, wherein the gas flow shunt provides

a second gas-flow path between the first-stage regenerator and the pulse-tube outlet, and wherein the second gas-flow path has a flow capacity of from about 5 to about 30 percent of the first gas-flow path.

15. A two-stage hybrid cryocooler comprising:
- a first-stage Stirling expander comprising
    - a first-stage regenerator having a first-stage-regenerator inlet and a first-stage-regenerator outlet, and wherein the first-stage regenerator inlet is maintained at an ambient temperature;
    - a second-stage pulse tube expander comprising
      - a second-stage regenerator having a second-stage regenerator inlet in gaseous communication with the first-stage-regenerator outlet, and a second-stage regenerator outlet,
      - a pulse tube having a pulse-tube inlet in gaseous communication with the second-stage regenerator outlet, and a pulse-tube outlet, wherein the second-stage regenerator and the pulse tube together provide a first gas-flow path between the first-stage regenerator and the pulse-tube outlet, and wherein the pulse-tube outlet is maintained at ambient temperature,
      - a pulse tube pressure drop structure having a pulse-tube-pressure-drop inlet in gaseous communication with the pulse-tube outlet, and a pulse-tube-pressure-drop outlet, and
      - a gas volume in gaseous communication with the pulse-tube pressure-drop outlet; and
      - a gas flow shunt providing gaseous communication between the first-stage regenerator inlet and the pulse-tube outlet, wherein the gas flow shunt provides a second gas-flow path between the first-stage regenerator and the pulse-tube outlet.

16. The hybrid cryocooler of claim 15, wherein the second gas-flow path has a flow capacity of from about 5 to about 30 percent of the first gas-flow path.